

ABSTRACT OF THE DISCLOSURE

A food blending apparatus and a method of blending food within a container with the object of providing a hygienic system whereby disposable containers are charged with product at a location remote from consumption. After filling with ingredients the container is sealed and then cooled. Containers include an integral blender which when connected to a drive enable the product to be blended at the point of consumption after location in driving connection with the drive means. Product is accessed through a sealed opening of the container after opening the seal. After consumption the container is disposed of and is constructed to make disposal economical.